COQCE SCholar (resource or object) and "local registry" and dev

Search

Advanced Scholar Search Scholar Preferences

Scholar | Articles and patents

anytime

include citations

Results 1 - 100 of about 396. (0.26 sec)

IPDF] Browser-style interfaces to a home automation network

PM Corcoran, J Desbonnet - IEEE transactions on consumer ..., 1997 - vmserver14.nuigalway.ie ... interact with individual devices on the network, and access and control context and object structures within ... In the context of this present work these external resources could be complete GUI ... The CALNetd daemon records the state of network devices in a local registry of devices ...

Cited by 55 - Related articles - View as HTML - BL Direct - All 10 versions

Method and system for updating **device** identification and status information after a ...

FF Zou - US Patent 6,160,796, 2000 - Google Patents

... of existing computer system networks. Namely, inter- connected **devices** can share resources and provide open, well defined APIs that allow ease of development for third party developers. The present invention provides a mecha ...

Cited by 28 - Related articles - All 2 versions

Method and system for providing a **device** identification mechanism within a ...

H Ogino, FF Zou - US Patent 6,038,625, 2000 - Google Patents

... existing computer system networks. Specifically, interconnected devices can share resources and provide open, well defined APIs that allow ease of devel-opment for third party developers. The present invention provides a ...

Cited by 43 - Related articles - Ali 2 versions

System for providing synchronization between a local area network and a ...

RC Foltz, St. Lin, JV Meegan, SA Wadood - US Patent 5,978,813, 1999 - Google Patents ... well known in the prior art, each such data processing procedure or document may be stored within a storage device 14 which is associated with a Resource Manager or Library Service, which is responsible for main- taining and updating all resource objects associated there ... Cited by 22 - Related articles - All 2 versions

Highy-Available Location-Based Services in Mobile Environments- hu-berlin.de por

P Ibach, M Horbank - Lecture Notes in Computer Science, 2005 - Springer

... dynamic environments, where network topology, connections, and bandwidth are unstable and connected devices may have limited resource power, this ... he might be interested in information about a specific exhibition object (eg, he moves to that object and then ... Local Registry ...

Cited by 21 - Related articles - All 6 versions

[PDF] • A feather-weight virtual machine for windows applications

Y Yu, F Guo, S Nanda, L Lam, T Chiueh - Proceedings of the 2nd ACM/ ..., 2006 - usenix.org ... addition, the FVM layer does sanity checks on a process's VM ld and its resource request to ... in a VM cannot access other VM's root directories for files, registries and kernel objects in any ... under the key \HKEY CURRENT USER for each VM to store the VM's local registry entries. ...

Cited by 31 - Related articles - View as HTML - All 9 versions

Grid performance and resource management using mobile agents

B Di Martino, OF Rana - ... and Grid Computing: Selected Articles from ..., 2002 - books.google.com ... attribute values in the XML document are either instantiated by querying the **local registry**, or by ... [4| ObjectSpace," Voyager: A Java based Mobile **Object** System", see Web ... Grid Performance and **Resource** Management using Mobile Agents 263 [5] M. Ranganathan, A. Acharya, S ... Cited by 17 - Related articles - All 4 versions

Service-O r iented Computing Imperatives in Ad Hoc Wireless- wastleds (PDF)

R Sen, R Handorean, GC Roman - Service-Oriented Software ..., 2005 - books.google.com ... When David landed in London, his PDA would merge its **local registry** with the tourism registry ... Settings 261 problem as discovering multiple services and filtering them can be **resource** intensive. ... the provider's profile, a URI to the provider profile, or a proxy **object** that represents ... Cited by 16 - Related articles - Ali 9 versions

R-osgi: Distributed applications through software modularization-

JS Rellermeyer, G Alonso, T Roscoe - Lecture Notes in Computer Science, 2007 - Springer ... It is not possible to make a distributed service registry look like a **local registry** ... for every available service might increase network traffic, and tie up processing **resources** at the ... If an exception occurs, the exception **object** is serialized, packed into the response message, and ...

Cited by 68 - Related articles - BL Direct - All 10 versions

[PS] Shared video under Unix

PG Milazzo - Proceedings of the Summer USENIX Conference - cs.ucl.ac.uk ... multi-threaded process called videod that controls all the host's video **resources**; videod has a ... for vdp4(SPECTATOR), the interface library simply returns a locally–constructed player data **object**. ... In the next version, each server will maintain a **local registry** of ongoing conferences ... Cited by 7 - Related articles - View as HTML - All 2 versions

Method and system for transparently failing over application configuration ...

JD Vert, S Shrivastava - US Patent App. 09/061,857, 1998 - Google Patents ... failing over **resource** configuration information stored by a **resource** (such as ... is a block diagram generally representing the components for writing **local registry** information to ... Generally, program modules include routines, programs, **objects**, components, data structures and the ... Cited by 6 - Related articles - All 4 versions

Propagating plain-text passwords from a main registry to a plurality of foreign ...

GR Blakley III, IM Milman, WD Sigler - US Patent 5,832,211, 1998 - Google Patents Page 1. United States Patent Blakley, III et al. US005832211A [ii] Patent Number: [45] Date of Patent: 5,832,211 Nov. 3, 1998 [54] PROPAGATING PLAIN-TEXT PASSWORDS FROM A MAIN REGISTRY TO A PLURALITY OF ...

Cited by 13 - Related articles - All 2 versions

Retrieving plain-text passwords from a main registry by a plurality of foreign ...

GR Blakley III, IM Milman, WD Sigler - US Patent 5,862,323, 1999 - Google Patents Page 1. United States Patent Blakley, III et al. US005862323A [ii] Patent Number: [45] Date of Patent: 5,862,323 Jan. 19, 1999 [54] RETRIEVING PLAIN-TEXT PASSWORDS FROM A MAIN REGISTRY BY A PLURALITY OF FOREIGN ...

Cited by 14 - Related articles - All 2 versions

... interface bits: dynamic dialogue composition from ambient computing resources- forth or (POF)

A Savidis, C Stephanidis - Personal and Ubiquitous Computing, 2005 - Springer

... 1 The two layers of dynamically engaged ambient computing **resources** in mobile interactions ... buttons, check boxes, confirm boxes, etc.) from the basic abstract interaction **object** classes. ... Distance is not considered as a discovery parameter to affect **device** deployment, mainly ...

Cited by 11 - Related articles - Ali 7 versions

Integrate software agents and CORBA in computational grid

C Li. L Li - Computer Standards & Interfaces, 2003 - Elsevier

... of geographically dispersed **resources** (machines, networks, data storage, visualization **devices**, and scientific ... for **resource**-intensive distributed applications and remote collaboration, and **resource** sharing. ... Legion is an **object**-based project to develop software in support of a ...

Cited by 14 - Related articles - All 4 versions

Configurable password integrity servers for use in a shared resource environment

GR Blakely III, IM Milman, WD Sigler - US Patent 5,838,903, 1998 - Google Patents ... 17, 1998 [54] CONFIGURABLE PASSWORD INTEGRITY SERVERS FOR USE IN A SHARED **RESOURCE** ENVIRONMENT [75] Inventors: George Robert Blakely, III; Ivan Matthew Milman; Wayne Dube Sigler, all ol Austin, Tex. ...

Cited by 7 - Related articles - All 2 versions

[PDF] *Component-based Operating System APIs: A Versioning and Distributed Resource ...

RJ Stets, GC Hunt, ML Scott - IEEE Computer, 1999 - Citeseer

... the time required to start the application and read all elements from the **local registry**. ... of the system will be much greater – an application can easily access scattered, remote OS **resources**. ... set of abstractions, which were then used as the basis for an **object** oriented interposition ...

Cited by 4 - Related articles - View as HTML - All 10 versions

[PDF] •Web services on mobile **devices**-implementation and experience

S Berger, S McFaddin, C Narayanaswami, M ... - Proceedings of the Fifth ..., 2003 - Citeseer ... therefore need to be more frugal in their usage of computation, memory, and energy **resources**. ... We have implemented our own web server with SOAP **object** request broker, and a ... **device** and other shoppers may have their **devices** registered with the **local registry** as well. ...

Cited by 30 - Related articles - View as HTML - All 9 versions

A distributed object framework for pervasive computing applications- mit.edu [PDF]

SA Ward, H Pham - 2005 - dspace.mit.edu

... the environment and respond opportunistically to changes in connectivity and **device** availability. ... While there are a multi- tude of ways to use existing distributed **object** packages to fulfill the architectural ... or various **resource**-specific notifications. ...

Cited by 3 - Related articles - All 4 versions

Design and implementation of a dynamic protocol framework- nus.edu.sq [PDF]

L An, HK Pung, L Zhou - Computer Communications, 2006 - Elsevier

... Design goals as well as the main functionalities provided by DPF include: (1) Automatic discovery of protocol **resources**. In DPF, protocol services are implemented as **object**-oriented components. A **local registry** keeps track of the protocol components available for use. ...

Cited by 13 - Related articles - All 6 versions

System for replicating and associating file types with application programs among ...

MG Brooks, RT Young - US Patent 6,047,312, 2000 - Google Patents

... TO LOCAL MEMORY DISPLAY ICONS AND STORE GATHERED INFORMATION IN **LOCAL REGISTRY** LAUNCH AUTO ... is added or changed at a great cost of adminis- trator time and **resources**. ... Each application **object** (or an associ- ated **object** in the directory service) includes ...

Cited by 4 - Related articles - All 2 versions

Dynamic value Webs in mobile environments using adaptive location-based ...-

P Ibach, G Tamm, M Horbank - Proceedings of the 38th Hawaii ... - doi.ieeecomputersociety.org ... In dynamic environments, where network topology, connections, and bandwidth are unstable and connected **devices** may have limited **resource** power, this ... **Local Registry** ... in a museum can tell that he might be interested in information about a specific exhibition **object** (eg, he ... Cited by 9 - Related articles - All 11 versions

[CITATION] Integrating complex data access methods into the Mosaic/WWW environment B Chhabra, D Hardy, A Hundhausen, D Merkel, J ... - ... CO. http://dixxy. ncsa. uiuc. edu ..., 1994 Cited by 3 - Related articles

[PDF] A secure service discovery protocol for manet

Y Yuan, W Arbaugh - Proc. IEEE Symp. Pers., Indoor and Mobile Radio ..., 2003 - Citeseer ... Therefore a decentralized approach is required for maintaining service and information about service **objects**. Each node needs a **local registry** to effectively manage, advertise and discover services. **Resource** discovery and management is a real challenge for MANET. ...

Cited by 18 - Related articles - View as HTML - All 7 versions

Home-network autoconfiguration

LA Freeman - US Patent 6.314,459, 2001 - Google Patents

... 104. Proxy server 146 has an address, or: handle, (arrow 708) to **resource** 118 via **local registry** 126. Results ... that receives. ByteData either from another **object** using the service or **resource** or from the Proxy Server. In this ...

Cited by 2 - Related articles - All 6 versions

Task-driven distributed multimedia consumer system

P Chambers, S Srivastava - US Patent 5,959,536, 1999 - Google Patents

... In the reference implementation it never is, even if the Abstract **Device** is **local**. **Registry** 208 provides an API for registering, registering and querying for **objects** that can receive messages. It may be used for any message-receiving **resource** that offers a service to system 100 as ...

Cited by 8 - Related articles - All 2 versions

Integrating Dynamic Load Balancing Strategies into the Car-Network

I Jahnich, I Podolski, A Rettberg - Proceedings of the IEEE ... - doi.ieeecomputersociety.org ... ECU recognizes the attachment of the additional **device** and informs the **local Registry** about the ... The parameter *device is a pointer to the **object** where the **device** information – in ... The Registry will hand over the **device** information to the **Resource** Manager with set device infos ...

Cited by 1 - Related articles - All 2 versions

Extensible user interface for viewing objects over a network

EC Brown, DG De Vorchik, JD Harriger - US Patent 6.501,491, 2002 - Google Patents

... The direc- tory service contains **objects** that have information about **resources** available on ... Generally, program modules include routines, programs, **objects**, components, data structures and the ... implementing the invention includes a general purpose computing **device** in the ...

Cited by 1 - Related articles - All 2 versions

Communication system, controlling device and controlled device

D Van De Meulenhof, EG Zondag - US Patent App. 09/822,392, 2001 - Google Patents

... a registry (details are provided below) and that it can communicate with other **objects** via a ... 105 can communicate with each other to compare quality levels or available **resources** and select ... 200, 201 to the other cluster, or pass on messages intended for the **local registry** to the ...

Cited by 1 - Related articles - All 5 versions

<u>Directory services user-interface extensions architecture</u>

EC Brown, DG De Vorchik, JD Harriger - US Patent 6,498,612, 2002 - Google Patents

... FIELD The present invention relates generally to computer sys- 15 terns and more particularly to the management of directory **objects** in a ... In particular, adding a new **resource** to the network often requires an administrator to physically go to each computer on the network and ...

Cited by 3 - Related articles - All 2 versions

[PDF] A distributed hierarchical storage manager for a video-on-demand system

C Federighi, LA Rowe - Proceedings of Storage and Retrieval for Image and ..., 1994 - Citeseer ... Using TcI-DP, we built a simple name server that provides a **local registry** for services running on the network. ... The priority of the **object** being fetched. ... If the VFS is busy servicing video playbacks it may not have sufficient **resources** to receive and store a new move. ...

Cited by 112 - Related articles - View as HTML - All 44 versions

[PDF] An Architecture-Based Approach to SeH-Adaptive Software

P Oreizy, MM GorlUk, RN Taylor, D Heimbigner, G ... - cin.ufpe.br

... an ongoing fixed percentage of its computing and communication **resources** to the ... tween components occur by exchanging asynchronous messages (C2) or **objects** (Weaves), and ... of concurrent components bound together by connectors— message-routing **devices**—such that ...

Cited by 530 - Related articles - BL Direct - All 8 versions

Authenticating remote users in a distributed environment

R Aditham, P Chang, PH Kramer - US Patent 5,706,349, 1998 - Google Patents

... authentication client issues a Get_binding() request message to the if no **local registry** is present ... The method as described in claim 16 wherein the data string is an **object**. ... providing a distributed computing envi- ronment in which users access distributed **resources** and process ...

Cited by 17 - Related articles - All 2 versions

Decentralised Discovery of Mobile Objects- graemestevenson.com (Por)

R Glassey, G Stevenson, RI Ferguson - IPSJ Digital Courier, 2007 - J-STAGE

... This causes the **local registry** to notify any ob- servers that a new mobile **object** has arrived. ... A **resource**-constrained **device** has a low number, whilst a fixed server has a high number. On arrival at a new host, a mobile **object** uses host introspection to determine if the host is ...

Related articles - All 9 versions

[PDF] Mobile Object Location Discovery in Unpredictable Environments

RJ Glassey, G Stevenson, RI Ferguson - graemestevenson.com

... Adding the MO causes the **local registry** to notify any observers that a new MO has arrived. ... Type A is a **resource** constrained **device** and will only deploy one node, whereas type E is a ... a 'worst case' load scenario, we populate one type A **device** with five hundred mobile **objects**. ...

Related articles - View as HTML - All 7 versions

Towards a Service-Oriented Architecture

K Rehrl, M Bortenschlager, S Reich, H Rieser, R ... - ... information systems: IFIP ..., 2004 - Springer ... Devices and services in each sub domain have access to a local registry, which is either well known by devices or found via ... CoolTown (Kindberg et al., 2002) offers a web model for supporting nomadic users and does this by tying web resources to physically present objects. ...

Related articles - All 3 versions

... system for selecting a **local registry** master from among networked mobile **devices** ... RC Knauerhase, SH Robinson - US Patent 7,181,521, 2007 - Google Patents

... IETF) stan- dards, including XML (Extensible Markup Language), SOAP (Simple **Object** Access Protocol ... that facilitate registering and locating **devices** offering or seeking certain services or **resources**. ... the **devices**, where the selected **device** then 10 operates a **local registry** for the ... All 2 versions

[PDF] •... (2007) Decentralised discovery of mobile **objects**. Information Processing Society ... OF NtVERStTY - strathprints.strath.ac.uk

... This causes the **local registry** to notify any ob- servers that a new mobile **object** has arrived. ... A **resource**-constrained **device** has a low number, whilst a fixed server has a high number. On arrival at a new host, a mobile **object** uses host introspection to determine if the host is ...

Related articles - All 2 versions

... and mapping of business **objects** between mobile client **devices** and a plurality of ...

GK Avery, RW Brouckman, JG Cleary, Al Reifer ... - US Patent App. 10/ ..., 2004 - Google Patents ... systems such as Supply Chain Manage- ment (SCM), Customer Relationship Management (CRM), Enterprise **Resource** Planning (ERP ... advantageous to provide a system and method for communication and mapping of business **objects** between a mobile client **device** and a ... All 2 versions

[PDF] *RBAC and XML Security in Adhoc Networks

QA Memon, S Khoja - 2007 - eprints.ecs.soton.ac.uk

... Device C UDDI local registry ... All objects are uniquely identified by resource identifiers akin to uniform resource indicators (URIs) and will need to be maintained on a server and on individual devices as needed to provide redundancy when connectivity is unavailable. ...

Related articles - View as HTML - All 2 versions

[PDF] A dynamic Architecture for Pervasive Computing

A Frei, G Alonso - Citeseer

... the visible part of its component, the Service, in its **local registry** (Figure 3, 1 ... Jadabs we propose a dynamic architecture for pervasive computing for **resource** constraint **devices**. ... In B. Magnusson, editor, Proceedings of the European Conference on **Object**-Oriented Programming ...

Related articles - View as HTML - All 4 versions

TASK-DRIVEN CONTROL SYSTEM FOR ELECTRONIC CONSUMER **DEVICES**

S Srivastava, P Chambers - No.: WO/1998/016886, 1998 - freepatentsonline.com

... Registry 208 provides an API for registering, unregistering and querying for objects that can receive messages. It may be used for any message-receiving resource that offers a service to system 100 as a whole. It is intended for Abstract Devices and similar objects (eg, the ... All 4 versions

Method for accessing internet applications from home network devices

G Bichot, G Straub - 1999 - freepatentsonline.com

... exchanging messages with other software elements; an Event Manager for managing object state changes ... The local Registry dispatches the request to distant Registries and collects the responses. ... 0' in case of successful session opening, '1' in case of resource allocation error ... Related articles - All 2 versions

Methods, systems and apparatus for providing **device** identification within a ...

H Ogino, FF Zou - 1999 - freepatentsonline.com

... However, for both performance and resource reasons, it is often the case that an item registered in ... queries that iterate over the global registry or simple queries that are confined to a local registry. ... When the target **object** is a **device** then these messages are sent by a DCM and ...

All 3 versions

Dynamic service registry for virtual machines

SH Robinson, RC Knauerhase - US Patent App. 10/393.810, 2003 - Google Patents ... Internet Engineering Task Force (IETF) standards, including XML (Extensible Markup Lan- guage), SOAP (Simple Object Access Protocol ... updated registry 204 aggregates registrations and serves as a matchmaker between service/resource producers and ... 1 local registry 110. ... All 2 versions

Method and system for object management.

VP Banda, RF Selby, SE Snyder, JT Tuatini - 1994 - freepatentsonline.com

... by mainframe computer 18, as Resource Manager or Library Service for the resource objects thus stored. ... system monitors the **objects** within the various processes and maintains a **local registry** of all ... An **object** requesting a communications path to a target **object** utilizes a static ...

All 2 versions

[PDF] Benefits of Context Models in Smart Environments

D Nicklas, S Bürklen, T Drosdol, N Hönle, FO ... - Der Aufenthaltsort eines ... - Citeseer

... Instead of using a local registry for every smart room, this task could be carried out by a common context ... This model can also provide detailed information about the **object**. ... References [BKW02] J. Baus, A. Krüger and W. Wahlster: A resource adaptive mobile navigation system. ...

Related articles - View as HTML - All 9 versions

Browser-style interfaces to a home automation network- muigalway is post

J Desbonnet, PM Corcoran - 1997 - vmserver14.nuigalway.ie

... interact with individual devices on the network, and access and control context and object structures within ... In the context of this present work these external resources could be complete GUI ... The CALNetd daemon records the state of network devices in a local registry of devices ... Related articles - View as HTML

Communication system and device for controlling a plurality of electronic devices

EG Zondag, D Van De Meulenhof - US Patent 6,959,186, 2005 - Google Patents

... devices: 35 Base AV Device (BAV) These are devices that, for business or resource reasons, choose ... in a registry (details are provided below) and that it can communicate with other objects via a ... 105 to the other cluster, or pass on messages intended for the local registry to the ... All 2 versions

Methods, systems and apparatus for providing device status information within a ...

FF Zou - 1999 - freepatentsonline.com

... However, for both performance and **resource** reasons, it is often the case that an item registered in ... queries that iterate over the global registry or simple queries that are confined to a **local registry**. ... When the target **object** is a **device** then these messages are sent by a DCM and ...

All 3 versions

Communication system, controlling device and controlled device

MD Van De, EG Zondag - 2001 - freepatentsonline.com

... a registry (details are provided below) and that it can communicate with other **objects** via a ... 105 can communicate with each other to compare quality levels or available **resources** and select ... 200, 201 to the other cluster, or pass on messages intended for the **local registry** to the ...

Related articles - All 2 versions

[DOC] Context-aware service middleware CONFIDENTIAL

C Cubeddu, MSSH SDL - rangiroa.essi.fr

... It follows the **resource** data model defined in the specification. The SDO **objects** we developed presents complete **resource** data structure, except the Organization. ... The service **object** is therefore loaded into the client, ready to be used. [3]. ... **Local Registry**. ...

Related articles - View as HTML - All 5 versions

Communication system and device

EG Zondag, D Van De Meulenhof - US Patent App. 09/822,449, 2001 - Google Patents ... 0038] Base AV **Device** (BAV) [0039] These are **devices** that, for business or **resource** reasons, choose ... registry (details are provided below) and that it can communicate with other **objects** via a ... 100,105 to the other cluster, or pass on messages intended for the **local registry** to the ... All 6 versions

Aggregation of service registries

RC Knauerhase, SH Robinson - US Patent App. 10/393,617, 2003 - Google Patents ... IETF) standards, including XML (Extensible Markup Lan- guage), SOAP (Simple **Object** Access Protocol ... that facilitate registering and locating **devices** offering or seeking certain services or **resources**. ... of the **devices**, where the selected **device** then operates a **local registry** for the ... All 2 versions

[PDF] Mastering Windows XP Registry

P Hipson, E Publishing, B Designer, M Forys, C ... - 2002 - bharathstudents.com

... registry without regard to the fact (sad as it is) that the registry is a shared **resource** that everyone, including the system, must use! Once the registry gets too large, some registry operations may take an excessive amount of time. Note Microsoft limits the size of any **object** that is ...

Cited by 1 - Related articles - All 41 versions

[PDF] Context-Sensitive Binding, Flexible Programming Using Transparent Context ...

R Sen. G Roman - Citeseer

... this binding transparently, even if the provider of the realization of the **resource** changes, and ... interface packages the method call and its accompanying policy as a standard **object** and passes it ... The **local registry** merges with nearby provider registries to form a federated registry. ...

Cited by 3 - Related articles - View as HTML - All 5 versions

[PDF] Applications and Enhancements of Featherweight Virtual Machine (FVM)

H KOLAM - 2008 - ecsl.cs.sunvsb.edu

... Renaming system call arguments instead of **device** emulation or instruction interpretation performs the ... from different VMs to requests against different versions of the same OS **object**. FVM uses namespace virtualization and **resource** copy-on-write to implement the access ...

Related articles - View as HTML

... secure end-to-end communications between wireless device and application data ...

B Fritsch, M Shenfield, V Bibr - US Patent App. 11/405,583, 2006 - Google Patents

... with the Web services 108a and database services 108A via Simple **Object** Access Protocol ... These parameters may include a Uniform **Resource** Locator (URL) for the application gateway server 118 ... gateway (AG) 902, a mobile **device** server (MDS) 904, a **local registry** 906, and ... All 5 versions

Realizing Mobile Web Services for Dynamic Applications- uni-hamburg.de (PDF)

S Zaplata, V Dreiling, W Lamersdorf - Software Services for E-Business and E-..., 2009 - Springer ... can be avoided by al- ternative description languages, such as JSON (JavaScript **Object** Notation) or ... Because the **local registry** only acts as a proxy to its environment, also centralized stationary ... for both roles is depicted in figure 2. Due to potential **resource** restrictions, basic ...

Related articles - All 7 versions

WINDOWS REGISTRY- cusatacin (Por)

J AV - 2008 - dspace.cusat.ac.in

... information about **devices** and the **device** drivers and **resources** associated with them. ... start properly. These sets contain **device** driver and service configurations. ... The second is class registrations for Component **Object** Model (COM) **objects**. This root ...

Related articles - View as HTML

[PDF] * Universal Personal Computing: Web-based Implementation and Related Issues

N Li, R Li, X Sun - Citeseer

... IIOP Gateway IIOP **Object** Implementation ... the start menu part of Windows NT roaming prole, it actually allow local applications registered in the **local registry** le to ... In JDK 1.1, Java provides a "sandbox" security mechanism, an applet cannot access local **resource**, and can only ...

Related articles - View as HTML - All 3 versions

[PDF] Ambient Intelligence (Aml)

F Le Mouël - perso.citi.insa-lyon.fr

... location, identity, activity and state of people, groups and **objects**. » Page 37. ... <rdf:Description rdf:about="HWDefault"> <rdf:type rdf:**resource**="HardwarePlatform" /> <display>320x200</display> ... Service provider: – Registers in **local registry** – And in neighbours registries ...

Related articles - View as HTML

System and method for caching type information for un-typed web service requests

S Kunisetty - US Patent App. 10/428.690, 2003 - Google Patents

... by performing a lookup on UDDI service 110, receiving a URL (Uniform **Resource** Locator) identifying ... null, merging the contents of said global registry and said first **local registry**; and using said merged contents to generate one or more programming **objects** to facilitate ...

All 2 versions

[BOOK] Managing the Windows 2000 registry

P Robichaux - 2000 - books.google.com

... Most system **resources**—files, **devices**, the Win32 subsystem, and Registry keys, for example—are **objects** that have unique identifiers; this identifier may have a security identifier attached to it or not, depending on the type of **object**. ...

Cited by 3 - Related articles - All 3 versions

XML Implementation of Role Based Control in Healthcare Adhoc Networks-

Q Memon, SA Khoja - Microwave, Antenna, Propagation and ..., 2007 - eprints.ecs.soton.ac.uk ... By authorizing different users to the different roles, we can enforce both the order of execution on the **objects** and separation of duty constraints on method execution. ... {Database, files} Resource Server Device A ... Device B Device C UDDI local registry data item 1 data item N ...

Related articles - View as HTML - All 3 versions

Comparison of centralized and decentralized service discovery in a grid ... - value netweb.de (POF)

S Ludwig - Fifteenth IASTED International Conference on Parallel ..., 2003 - actapress.com ... When a service is absent in the **local registry** within the VO, a request is ... The Hybrid Service Discovery (HSD) approach has the drawback that the **resources** are administered ... Description Language), XML (Extensible Markup Language) and SOAP (Simple **Object** Access Protocol ... Cited by 1 - Related articles - All 11 versions

Synchronization between dissimilar computer server environments

RC Foltz, SL Lin, JV Meegan, SA Wadood - 1997 - freepatentsonline.com

... preferably further comprises invoking a callout to provide updates to the **local registry** databases within ... accomplished by listing those users authorized to access each individual data **object** or document ... user may enjoy with regard to a document within a **Resource** Manager or ...

Related articles - All 3 versions

The evolution of the Grid- psu.edu (PDF)

D De Roure, MA Baker, NR Jennings, NR ... - Grid computing: making ..., 2003 - books.google.com ... sentatives of the key second-generation Grid technologies: core technologies, distributed **object** systems, **Resource** ... infrastructure The data infrastructure can consist of all manner of networked **resources** ranging from computers and mass storage **devices** to databases and ...

Cited by 120 - Related articles - All 29 versions

Applications of a feather-weight virtual machine

Y Yu, H Kolam, LC Lam, T Chiueh - ... of the fourth ACM SIGPLAN/SIGOPS ..., 2008 - portal.acm.org ... More specifically, when an application program accesses certain **resources**, the access should be ... We also periodically synchronize the **local registry** copy with the registry on the binary ... binary server prototype also correctly redirect ac- cesses to Component **Object** Model (COM ...

Cited by 6 - Related articles

Management and arbitration of mobile service discovery

RC Knauerhase, SH Robinson - US Patent App. 10/430,031, 2003 - Google Patents

... 1 130 120 **Local Registry** 100 **Device** State Maintenance Query Optimizer 116 ... way of describing, discovering, and integrating network applications, services and **resources** from different busi ... including XML (Extensible Markup Lan- guage), SOAP (Simple **Object** Access Protocol ... All 2 versions

[PDF] Credentialed Secure Communication Switchboards (TR2001-821)

E Freudenthal, L Port, E Keenan, T Pesin, V ... - Citeseer

... In this scenario, distributed **devices** are connected under separate administrative domains with dynamically changing ... unique identities, but in a larger sense they represent a desired **resource**, such as a communication channel, data feed, remote procedure, **objects**, or actual ...

Cited by 5 - Related articles - View as HTML - All 13 versions

... /video network for generating default control parameters for devices coupled to the ...

RJ Lea - US Patent 6,052,750. 2000 - Google Patents

... The system of the present invention generates a default control module for a first **device** coupled to the network by using a second **device** coupled to the network. ... No \ r i ' /r-. • i V^- IOU4 pdated Level X . / Receive an U Sated \2DCMfort Incorp the Up Lev DC he **Device**? ...

Cited by 13 - Related articles - All 2 versions

[PDF] • Who are we?-FLM

F Le Mouël - perso.citi.insa-lyon.fr

... location, identity, activity and state of people, groups and **objects**. » Page 47. ... <rdf:Description rdf:about="HWDefault"> <rdf:type rdf:resource="HardwarePlatform" /> <display>320x200</display> ... Service provider: – Registers in **local registry** – And in neighbours registries ...

Related articles - View as HTML

Home audio/video network with both generic and parameterized **device** control

RJ Lea - US Patent 6,349,352, 2002 - Goodle Patents

... 19,2002 (54) HOME AUDIO/VIDEO NETWORK WITH BOTH GENERIC AND PARAMETERIZED **DEVICE** CONTROL (75) Inventor: Rodger J. Lea, San Jose, CA (US) (73) Assignees: Sony Corporation of Japan, Tokyo (JP); Sony Electronics, Inc., Park Ridge, NJ (US) (*) Notice ... Cited by 10 - Related articles - Ali 2 versions

System and method for storing and retrieving multimedia messages on low-cost ...

V Chava, P Ravva - 2009 - freepatentsonline.com

... together to provide the end user with a non-contact solution to uniquely identify **objects**. ... Current Content, Universal **Resource** Identifier (URI), URI of the content stored in the database. ... In such an aspect, system 100 also includes a **local registry** server (with an associated data ...

Method and apparatus to update a windows registry from a hetrogeneous server

DP Dutcher, RM George, BK Howe, SA Smith - US Patent 6,347,331, 2002 - Google Patents ... use of various com- puting **devices**, users demand more options in their access to data and to computing **resources**. ... Instructions for the operating system, the **object**-oriented operating system, and applications or pro- grams are located on storage **devices**, such as ...

Cited by 6 - Related articles - All 2 versions

[PDF] Improving scalability of event-driven distributed objects architectures

D Mencharowski, K Zielinski - Software Practice and Experience, 2000 - Citeseer

... It only aects a **local registry** of entity observers, which is maintained by the smart proxy ... host, where the consumer is located, using information from the supplied **object** reference ... pacing interval quality of service parameter to achieve a tradeo between **resource** consumption (both ...

Related articles - View as HTML - 8L Direct - All 6 versions

UDDI4m: UDDI in Mobile Ad Hoc Network

P Cremonese, V Vanni - ... of the Second Annual Conference on ... - doi.ieeecomputersociety.org ... SOAP (Simple **Object** Access Protocol), which is built on XML, defines a simple way to package ... On some **devices** with **resources** constrains, as PDA, is very likely that the server side cannot be ... So, a client can publish own contents on the **local registry** (UBRm, if exists) or on a ... Cited by 5 - Related articles - All 3 versions

<u>Dynamic content customization in a clientserver environment</u>

K Tracion, K Jaff, W Shands - US Palent App. 10/993,761, 2004 - Google Patents

... server can be configured to fall-back to providing presenting pre-scaled **resources** (eg, FIG ... the client's network link, and the registry stores the profile in **local registry** storage 312 ... a MAC address), a Globally Unique Identifier (QUID) generated from Component **Object** Model (COM ...

Cited by 7 - Related articles - All 4 versions

Resource adaptive agent based fault tolerant architecture - win edu [PDF]

S Shetty, M Kumar - 2008 - dspace.uta.edu

... Efficiently powerful: free itself from constraints imposed by bounded hardware **resources**, addressing system constraints instead which are ... Intentional: enable people to name and use services and software **objects** based on intent. ... 2.2.1 **Device** and Network Heterogeneity ... Related articles - View as HTML - All 4 versions

... audio video network with **device** control modules for incorporating legacy **devices**

RJ Lea - US Patent 6.085.236, 2000 - Google Patents

... 4,2000 [54] HOME AUDIO VIDEO NETWORK WITH **DEVICE** CONTROL MODULES FOR INCORPORATING LEGACY **DEVICES** [75] Inventor: Rodger J. Lea, San Jose, Calif. ... 12A (LCD Panel C **Device** Control XYZ 5000 Digital VCR Main Menu Editing Panel FIG. 12B Page 13. ...

Cited by 7 - Related articles - All 2 versions

Preparation of heterogeneous networks for ambient intelligence

P van der Stok - Ambient intelligence: impact on embedded system ..., 2003 - Springer

... A **device** can ask for channels from the isochronous **resource** manager. The isochronous **resource** manager will allocate free channels to re- serving **devices**. ... Page 10. 78 4.2.1 HAVi Each **device** has a **local registry** in which **device**- and service-descriptions are stored. ...

All 4 versions

Wireless Java RMI- -psu.edu (PDF)

..., O Koskimies, K Raatikainen, H Helin - ... Distributed **Object** ..., 2000 - doi.ieeecomputersociety.org

... 1. First a server creates a remote **object** and registers it to a **local Registry** (1). The ... unmarshals the parameters and invokes the appropriate method (5). The remote **object** executes the ... reuse of TCP connections in the transport layer is com- mendable because it saves **resources**. ...

Cited by 37 - Related articles - All 12 versions

[PDF] Grids and grid technologies for wide-area distributed computing

M Baker, R Buvva, D Laforenza - Software-Practice and Experience, 2002 - Citeseer

... a variety of operating systems (such as UNIX or Windows), storage devices, databases, and ... that implement basic services, such as security, resource location, resource management, and ... rather than providing a uniform programming model, such as the **object**- oriented model ...

Cited by 279 - Related articles - View as HTML - St. Direct - All 39 versions

[PS] Improving Scalability of Event-Driven Distributed **Objects** Architectures

A Mickiewicza, P Cracow - ics.agh.edu.pl

... It only a ects a local registry of entity observers, which is maintained by the smart proxy ... host, where the consumer is located, using information from the supplied **object** reference ... pacing interval quality of service parameter to achieve a tradeo between resource consumption (both ...

Related articles - View as HTML - All 4 versions

Method for managing globally distributed software components

KE Sonderegger - US Patent 5.761,499, 1998 - Google Patents

... This reliance on a local registry file unduly limits component availability and creates scaling problems if ... the location of network resources and the rights of network users to use those resources. ... definitions, a set of "attribute" definitions, and a set of "database object class" (also ...

Cited by 85 - Related articles - All 7 versions

Method, system, and program for dispatching a method call

WH Connor, BE Taylor - US Patent 7,318,229, 2008 - Google Patents

... 45 the invocation handler 18 sets (at block 168) the context the class or resource itself ... then proceeds (at block 172) to block make a lookup call 20 to the local registry 16 ... of file or object available for download, not just archive files or classfiles, and for object oriented programming ... Related articles - All 2 versions

Asomnia: A Service-Oriented Middleware for Ambient Information Access- mewmedia.at (PDF)

K Rehrl, W Behrendt, M Bortenschlager, S Reich, H ... - Lecture notes in ..., 2003 - Springer ... Object oriented middleware systems such as CORBA, DCOM or RMI are mainly based on synchronous ... Jini uses the abstraction of a federated group of resources, which can be hardware ... **Devices** can either register at the global registry, or discover a **local registry** within their ...

Related articles - BL Direct - All 12 versions

Method for managing isochronous files in a HAVi environment

G Mace, I Autier, T Tapie - US Patent App. 10/091,266, 2002 - Google Patents

... which is a software element providing an application programmable interface to other objects (which may ... a service such as the Stream Manager, the Registry and the Resource Man- ager ... advantage of avoiding having each application of a device query its local Registry by itself ...

All 3 versions

[PDF] *Applications of a Feather-weight Virtual Machine

YYHK govindarajan Lap, CLT Chiueh - subhadeep.com

... More specifically, when an application program accesses certain resources, the access should be ... We also periodically synchronize the **local registry** copy with the registry on the binary ... binary server prototype also correctly redirect ac- cesses to Component Object Model (COM ...

Related articles - View as HTML - All 2 versions

A contextualized fault-tolerant infrastructure for P2P mobile service composition

FY Chen, ST Yuan - Proceedings of the 2004 IEEE ..., 2004 - doi.ieeecomputersociety.org ... Local Registry produces a list of nearby peers, which is represented by a set PL of all possible peer ... P2P communication enhances and glorifies the network effect through resources sharing. ... A series of mission outcomes is regarded as an experience, which is the object of study ... Cited by 2 - Related articles - All 5 versions

Towards a Global Real-Time Enterprise

P Ibach, G Tamm, G Erfurt - Emerging Spatial Information Systems ..., 2006 - books.google.com ... WS-Discovery • Enhanced protocols for propagation, discovery, and invocation of lightweight services for embedded **devices** with limited ... The ONS returns the different data **resources** containing information about the specific **object**, whereby each **resource** is denoted ...

Related articles - All 2 versions

[PDF] An e-learning platform based on grid architecture

CT Yang, HC Ho - Journal of information science and engineering, 2005 - Citeseer ... framework for information discovery through soft-state registration, data modeling, and a **local registry**. ... Replica Metadata are used to manage the replication of data **objects** and provide a ... Resource Management is responsible for the storage system, networks and other data grid ... Cited by 10 - Related articles - View as HTML - BL Direct - All 8 versions

Credentialed Secure Communication" Switchboards"

V Karamcheti, E Freudenthal, L Port, E Keenan, T ... - 2001 - Storming Media ... Open connections (as represented by ConnectionObjects) are tracked via the Switchboard's **local registry**. ... encryption algorithms (its CipherSpec) and must provide a ClientMonitor **object**, which is ... must evaluate whether the access requirements of the desired **resource** are met ... Related articles

Service-oriented naming scheme for wireless ad hoc networks-

D Grigoras, A Nicolau - Concurrent information processing and ..., 2003 - books.google.com ... services and **resources** are stored by their **device** as part of the state information (**local registry**). ... However, it includes state information regarding the service or **resource** and it makes no reference ... This provides the Naming Service with an **object** reference to the server, which will ... Cited by 9 - Related articles - All 6 versions

Policies for secure software execution

JJ Lambert, P Garg, JA Lawson - US Patent 7,350,204, 2008 - Google Patents ... software's access to **resources**, and/or removes privileges, relative to a user's normal access token. The rules that control execution for a given machine or user may be maintained in a restriction policy, eg, locally maintained and/or in a group policy **object** distributable over a ... All 5 versions

IDENTIFYING A NETWORK ADDRESS SOURCE FOR AUTHENTICATION

D Chien - US Patent App. 11/470,581, 2006 - Google Patents

... of a potential phishing website (or other illegitimate **resource**), the network intermediary **device**, its owner ... hack- er's account, to an internal file, and/or to another internal **resource**. ... For example, the browser may invoke a GetlPAddressByName **object** or a GetHostByName **object**. ...

All 4 versions

ACE: A novel software platform to ensure the integrity of long term archives-

S Song, J JaJa - 2007 - lib.umd.edu

... archive pilot system that provides at least three replicas for each digital **object** based on the federated SRB (Storage **Resource** Broker) grid ... Step 1. The Audit Trigger retrieves the corresponding integrity token either directly from the **object**, or from a separate **local registry**. ... Cited by 8 - Related articles - View as HTML

A dynamic lightweight platform for ad-hoc infrastructures-

A Frei, G Alonso - PERCOM - doi.ieeecomputersociety.org

... registers the visible part of its component, the Service, in its **local registry** (1). A ... 1 interface AOPContext 2 { 3 AOPServiceRegistration registerAOPService(4 Class clazz, **Object** service, Dictionary ... Thus, we have extended the dis- tributed **resource** layer with an event system. ... Cited by 14 - Related articles - All 8 versions

[PDF] Deliverable D2. 2 Implementation of APIs for P2P System July 2008

B Sznaider - haifa.il.ibm.com

... The PeerDescriptor interface includes peer information such as IP address, nickname, and **resource** capacities (eg, storage ... partly) information about the known overlays and how to connect to them (denoted as **local registry**). ... Pastry: Scalable, Decentralized **Object** Location, and ... Related articles - View as HTML - All 4 versions



(resource or object) and "local regist Search

Go to Google Home - About Google - About Google Scholar

©2009 Google